

<b>SPL R4 Errors Undetected by Pragmatic Data Validator Lite Tool</b>	
The Pragmatic Validator Lite Tool is a great resource to utilize to detect technical errors in your SPL R4 documents. However, the validator is NOT connected to the FDA database and therefore will not detect ALL SPL R4 Errors. Listed below are <b>some</b> of the validation errors that the Pragmatic Data Validator Lite tool will not detect:	
<b>Error</b>	<b>Solution</b>
id must not be associated with any other set id for document type "Establishment registration"	Use the original setId of your initial Establishment Registration SPL document.
First segment matches an NDC Labeler Code associated with the Labeler id.	Ensure that the labeler code and labeler's DUNS Number is identical to the labeler code and labeler's DUNS Number in your drug listing SPL document.
If the NDC Product Code was previously submitted, then the product and generic name, active ingredient UNII, dosage form, active ingredient strength, product characteristics of size, shape, color and imprint code must be the same as in the most recent submission for this NDC code.	<ul style="list-style-type: none"> <li>-The values of the data elements listed in the table cell horizontally adjacent to this cell should match those of the previous SPL for the product(s).</li> <li>- If aforementioned values differ from those in an SPL R3 document then request a "manual override."</li> <li>- If request is not granted, you will be contacted via e-mail.</li> <li>- If request is granted you will NOT be notified.</li> </ul>
The id with the root 2.16.840.1.113883.6.69 is not associated with any other document of type "NDC Labeler Code request" with a different setId	Use the original setId of your initial NDC Labeler Code SPL document with this labeler code.
The id with the root 1.3.6.1.4.1.519 along with the establishment postal code (if any) and country match the DUNS number, postal code and country in Dun and Bradstreet database	Ensure that DUNS Number and address is correct.
If the NDC Package Code has been previously submitted, then the package form code and quantity value and unit are the same as in the most recent submission for this NDC code	<ul style="list-style-type: none"> <li>- The NDC Package Code should match the one in the previous SPL for the product(s).</li> <li>- If aforementioned values differ from those in an SPL R3 document then request manual override. Request will be reviewed.</li> <li>- If request is not granted, you will be contacted via e-mail.</li> <li>- If request is granted you will NOT be notified.</li> </ul>